PROJECT 10073 RECORD CARD

ET IN THE STATE OF	2. LOGATION		12. CONCLUSIONS
M. November 1960	Cincinnati, O	rio	D Was Bolloon D Probably Balloon
DATE-TIME GROUP 1803 GMT 14/23032 PHOTOS D.Yes O'Ne	4. TYPE OF OBSERVATION D'Ground-Visual G Air-Visual 6. SOURCE Civillian	O Ground-Roder D Air-Intercept Roder	D Possibly Balloan D Was Atteraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
3-6 seconds	Che	Down & up.	D Insufficient Data for Evaluation Unknown
SBO. Observation at dusk	through car winshi ject appearing as a	ald object char mention the	nged directions. Also no it the speed was constant it ing and rising portions of
the car moving 40 mph. Ob ght came out of the cloud to them. White, circular anded. No tail going back a reworks or a comet, big a	with tail as it up. Described as	des	des- the observa

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

IAME(Please Print)	(Do Not Write in This Space) CODE:
IGNATURE	
ATE.	
Sow the open at 1503	rear Jarongton
Pire and shason are.	

the aspect secret to come out of the losses, (no change in brillnown) at her distance of the distance of the distance of the line agains in a want destinate distance of the second of the s

PROJECT 10073 RECORD CARD

1. DATE 1.	Civilian Civilian		000 00	Conclusions Was Balloon Probably Balloon Pessibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Material Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF COSSERVATION 4-7 sec	one	2. Course E-W	000	Other
Circular object, blue with wh had long tail aprox the size color from pellow to red orang noticed almost directly overhaprox 15° above horizon in W.	of object with e. Object first ead and disappeare	are characterist		

ATTC FORM 329 (REV 25 BEP 52)

DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE

THE INSPECTOR GENERAL, USAF STR DISTRICT OFFICE OF SPECIAL DIVESTIGATIONS WRIGHT-PATTERSON AIR FORCE DASE, ONIO



ATTH OFF 5D 24-21

Cincinnati, Ohio, 16 November 1960, Sighted by 1

TO: ATTC (AFCIH-hE2z)

1. The following information reported by Mr. con 21 November 1960, to the Gincinnati, Ohio Detachment Office of the 5th District Office of Special Investigations, Wright-Patterson AFB, Ohio, concerning (USO) sighting on 16 November 1960, is furnished for your information and action decend appropriate.

a. Description of the Object:

- (1) Shape circular
- of arm. (2) Size approximately 5/16" (size of pea) held at length
 - (3) Color main body white blue with white center.
 - (4) Munior one
 - (5) Formertion not applicable
 - (6) No discernible fentures or details.
- (7) Long tail, approximately the size of object with color from yellow to rad orange.
 - (8) No sound heard.
- (9) Observer stated object locked like a military flare or a maceor, celestial trajectory.

b. Description of Course of Object:

- (1) Brightness of object first called the attention of observer to the object.
- (2) Angle or elevation and azimuth of object when first observed. Approximately 870 elevation measured from North. (Almost directly overhead).

(3) Angle or elevation and asimuch of object upon dinappearance. Approximately 150 shove horizon in Work. (4) Description of flight path and man avers of object. Traveled in straight line from Rest to West. (5) How did object disappear - Instantameously to the West. (5) How long was object visible - Approximately 1 to 7 seconds. c. Menner of Observations (1) Ground - Visual (2) No optical mids used. (3) Sighting made from auto. Time and Date of Sighting: (1) 2021 hours - 16 November 1960. (2) Light conditions - Night. e. Location of Observer: (1) Traveling West on Pairmont Avenue, Cincinnati, Ohio, approximately 2 miles M.W. of downtown Cincinnett, Ohio. 7. Identifying Information on Observer: Home Address - Phone: Cincinnati, Chio, Business Address & Prone: 1 ., Cincinnati, msiness: c., Design Engineer. E. Observer's account of weather conditions - clear, valinited cailing and visibility, with no cloud cover. 2 Atch 1. Drawing b Comminnder 2. Newspaper Clipping Copy to: HO USAF (AUCCI-ST) Water 2.

New What's It?' Crosses Our Sky

Greater Cincinnati was treated to another colorful, but brief, aerial exhibition last night.

A bluish sphere trailed by a red tall sored across the sky at about 8:15 p. m., creating a stir among residents in Mariemont, Mt. Carmel, Mt. Healthy, Milford, Fairmount and Cumnunsville.

Culters told The Enquirer the display was visible only for seconds, but was of intense brilliances

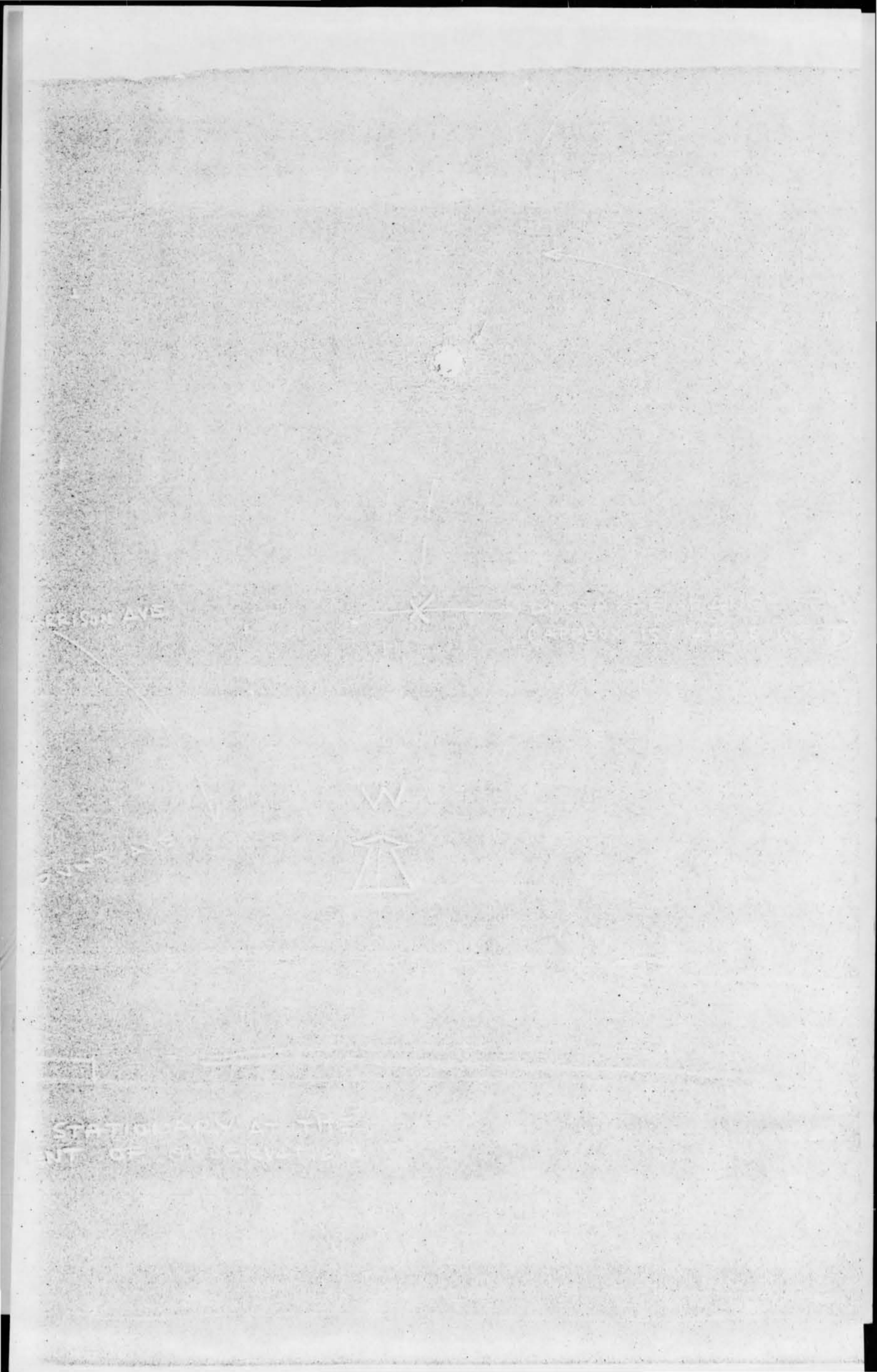
A representative of the Cincinnati Unidentified Flying Objects Research Group said last night's occurence might fall into this category.

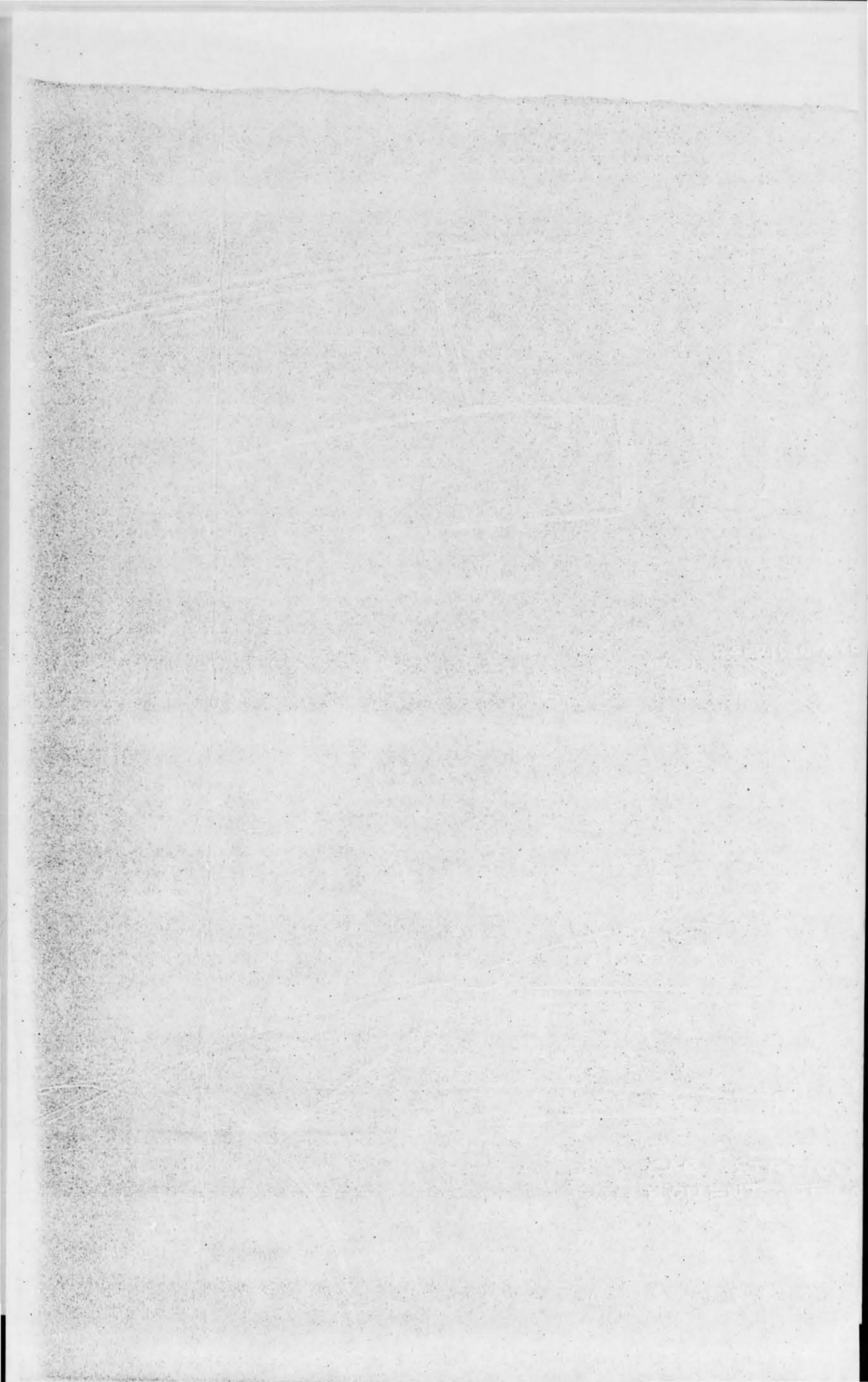
Leonard H. Stringfield,
4412 Grove Ave., Mariemont, is president of the
local UFO group. He. did
not see the sphere, but his
wife, Dell, did observe it.
Basing his estimation on
her description, he said:
"It was definitely an object."

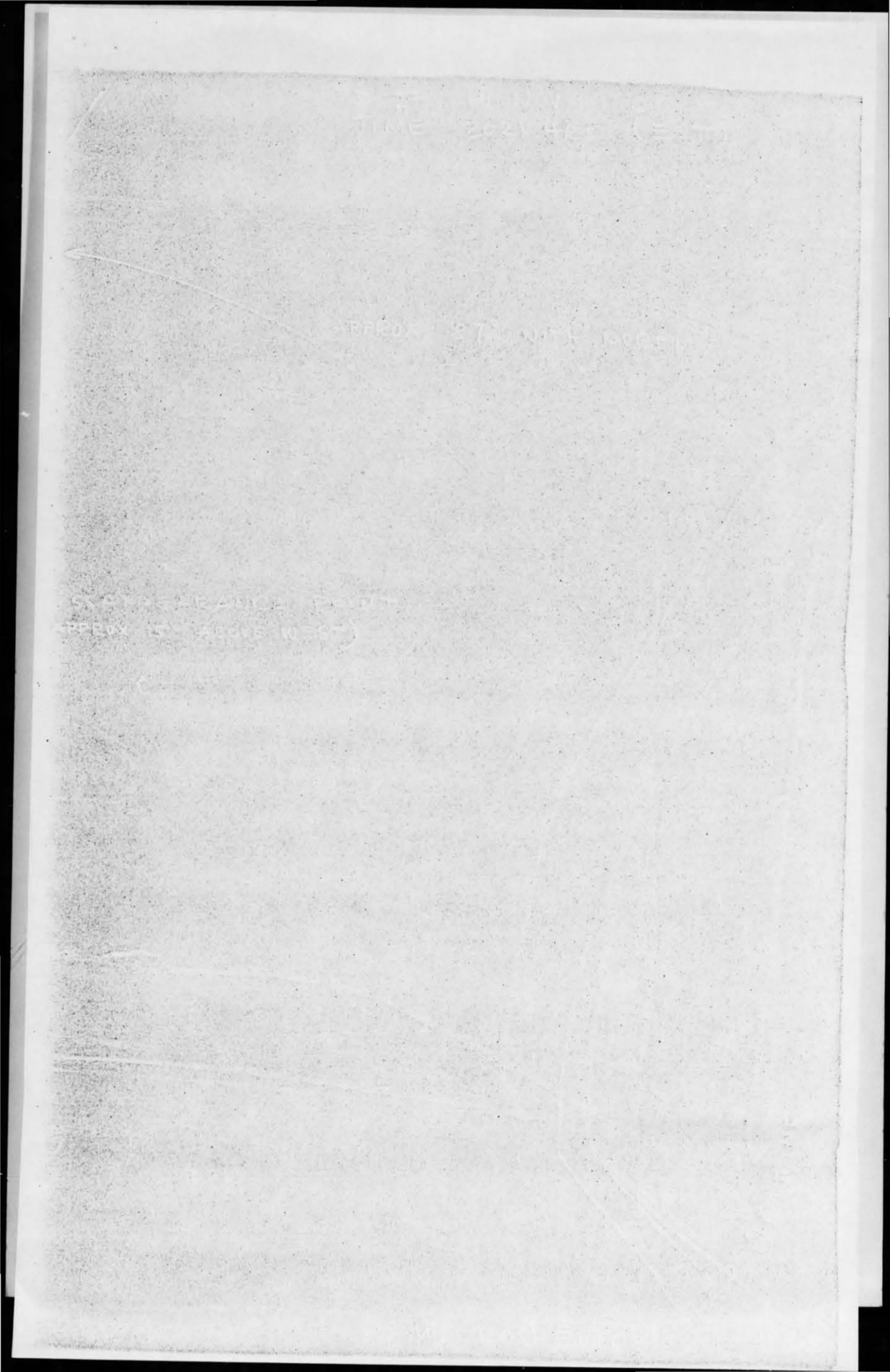
Stringfield said he has received reports of similar sightings from residents of Greater Cincinnati for the last four nights.

Last night's event was the third to create interest here in five days. The northern lights were visible Saturday night, while on Monday night, an apparent meteor flashed across the heavens and was visible in four states.

and the







AEROSPACE TECHNICAL INTELLIGENCE CENTER ONITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE MASE OHIO SERLY TO ATTA OF: APOT - 1x2 SUBJECT: Service from Duty Olffcorn' Lepont 15 NOV 1980 The folio that, extracted two a tape in londy's major's date 1' receive 60, is quoted for pour life; setton.

this dage Stacks at intherry plints Sarvinds salked and reported a prior a problem as a problem and prior at a problem as a problem and problem and prior at a problem as a problem.

Askel caps Specia so got information as to the base of the 1-47 and total number is possible. He called back as 1540 and note it was a facilities to Lockburn Flight with "12" as a call sign. Hed no fact her information other blue a reported jet cross name as many and accorder to confirmed order in the tyle state cross sans

1730 Received a cell from Cincipact from it will be a repeated to the very comparative loneway quantionic. Because benefity and ambaneous to handle over the phone. Cot as , tall information as possible before he apparent to time and here! From the quantions. (See attached cop.).

JOHN C. MENTINA,
Captalia, USAF
AFCIN-IK2

ATTO Form 164 US AF Tech Info Sheet

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to enswer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? Lift Month 1966 Day Month Year	2. Time of day: LSOO_ 0.3 Hour Minutes (Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One) (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
Additional remarks:AlekIII.	City or Town State or Country OF City
5. How long was object in sight? 5.1 How was time in sight determined?	Hours Minutes Seconds And Estimates
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy	NIGHT a. Bright D Cloudy PT DOTA
7. IF you saw the object during DAYLIGHT, v	there was the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

	IF you now the object at MICHT, what did you notice			13 clondd
	8.1 STARS (Circle One): 8.	2 MOON (Circle 0	ne)r	
	b. A few c. Many	b. Dull moonly d. Don't rome	ight ht — pitch do	rk.
	d. Dan't remember	a, con i roma	anour	
9.	The object appeared: 25 9 Bright	1 2001		
	(Circle One): (Ch. As a light b. Shiny	e. Dark d.	Don't remamb	er
10.	If it appeared as a Hight, was it brighter than the brighter Possing 1007			
11.	Did the object:	(Circ	le One for ouc	h question)
	e. Appear to stand still at any time?	Yos	(Ela)	Don't Know
	b. Suddenly speed up and rush away of any time?	Yes	(NO)	Don't Know
	c. Break up into parts or explode?	Yes	(16)	Don't Know
	d. Give off smoke?	Yes	(3%)	Don't Know
	e. Change brightness?	Yes	(TO)	Don't Know
	f. Change shape?	Yes	eto	Don't Know
	g. Flush or flicker?	Yes	200	Don't Know
			No. of the last of	15 1. 17
	h. Disappear and reappear ?	Yes	(No)	Don't Know
	Did the object move behind something at any time, position (Circle One): It moved behind: Sold the Alexand Sound One): It moved behind: Sold the Alexand Sound One):	Know. Cloud?	F you answere	
	Did the object move behind something at any time, positive of the One): (Circle One):	Know. Cloud?	F you onswere	d YES, then tell what
13.	Did the object move behind something at any time, portion of the object move in front of something at any time. (Circle One): (Circle One): Yes No Don't	Know. Cloud? Know. o, particularly a cla Know. Know.	you onswere	d YES, then tell what
13.	Did the object move behind something at any time, portion of the object move in front of something at any time. (Circle One): (Circle One):	Know. A particularly a classical Know. Now. N	you onswere	d YES, then tell what
13.	Did the object move behind something at any time, porting the property of the	Know. A particularly a classical Know. A particularly a classical Know. A b. Transpare ing?	you onswere	d YES, then tell what
13.	Did the object move behind something at any time, positive of the provided behind: It moved behind: Did the object move in front of something at any time (Circle One): In front of: Did the object oppear: (Circle One): Office of the object through any of the follows a. Eyeglasses: (Total No. 1999) No. 1999	Know. A particularly a classical Know. A particularly a classical Know. A b. Transpare ing? a. Binoculars	you onswere and?	d YES, then tell what
13.	Did the object move behind something at any time, porting the property of the	Know. A particularly a classical Know. A particularly a classical Know. A b. Transpare ing?	rat c. Vop	d YES, then tell what

16	. Tall in a few word	is the following thin	igs about the object.		
		44	The same of the sa		
	a. Sound	Marse			
		2. 7. 2	1 , ,		
	b. Color	white	109111		
17	of the object that Place on arrow be	you saw such as wi	ings, protrusions, etc. show the direction th		vopor trails.
	00/64/ 9	PAR 12 Wet	61/20/01/	carres fail	
	when it	carre	down,	anon it	went
	wack u	0 100	1411 W	as no designed	0101010
10	The adeas of the	Linet week			
18	. The edges of the				
18	ACCUPANT OF THE PARTY OF THE PA	object were: a. Fuzzy or blurre	ed .	o. Other . 700 fac	10
18	ACCUPANT OF THE PARTY OF THE PA			o. Other 700 fac	10
18	ACCUPANT OF THE PARTY OF THE PA	a. Fuzzy or blurre b. Like a bright s	tar		10
18	ACCUPANT OF THE PARTY OF THE PA	a. Fuzzy or blurre b. Like a bright st c. Sharply outline	tar d		10
18	ACCUPANT OF THE PARTY OF THE PA	a. Fuzzy or blurre b. Like a bright s	tar d		16
	(Circle One):	b. Like a bright sto. Sharply outlined. Don't remember	tar d	2597	
	(Circle One):	b. Like a bright sto. Sharply outlined. Don't remember	tar d	2597	
	. IF there was MOR	b. Like a bright sto. Sharply outlined. Don't remember	tar d r ot, then how many wer	o there? 200/4 03	28
	. IF there was MOR	b. Like a bright sto. Sharply outlined. Don't remember	tar d r ot, then how many wer	2597	28
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	. IF there was MOR	b. Like a bright sto. Sharply outlined. Don't remember	tar d r ot, then how many wer	o there? 200/4 03	28

20.	Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
21.	How large did the object appear to you as compared to an object with which you are familiar?
	Considerly bigged thous a star.
22.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
23.	Did the object disappear while you were watching it? If so, how? Come down out of clouds and BREK INTO FROM
24.	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

26. Were you (Circle One)
a. In the business section of a city?
b. In the residential section of a city?
d bloom ountryside? Acres
a. Flying over a city?
a. Flying over a city?
f. Flying over open country?
g. Other
, and how did you happen to notice 11?
vehicle at the time, then complete the following questions:
e. South Cg- West
f. Southwest h. Northwest
king at the object?
the object? (Circle One)
g. West
e. South (b.) Northwest
f. Southwest i. Overhead
the object? (Circle One)
a. South (h.) Northwest
f. Southwest I. Overhead
tion), try to estimate the number of degrees the object was egrees it was upword from the horizon (elevation).

34. What were the weather conditions at the time you	saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky b. Hazy c. Scattered clouds Thick or heavy clouds	Dry b. Fag, mist, or light rain c. Moderate or heavy rain d. Snaw e. Don't remember
35. When and to whom did you report that you had see	n the object? Year Year
36. Was anyone also with you at the time you saw the (Circle One) Yes (Go) 36.1 IF you answered YES, did they see the objection (Circle One) Yes No. 36.2 Please list their names and addresses:	
	under what aircumstances did you see other ones?
Daw EGNO	and Valious Correts
38. In your opinion what do you think the object was a Man 2 - Aligh	

-	
39.	Do you think you can estimate the speed of the object? (Circle One) (Res) No
	If you answered YES, then what speed would you estimate?
40.	Do you think you can estimate how far away from you the object was? (Circle One) Yes No
	IF you onswered YES, then how for away would you say it was? 10 mg/c go d do do
41.	Please give the following information about yourself:
	NAME Last Nome Middle Name
	ADDRESS Street City Zone State
	TELEPHONE NUMBER
	Age Sex
	Indicate any additional information about yourself, including any education, which might be pertinent.
42.	Date you completed this questionnaire: Day Month Year